

ABSTRACT OF THE DISCLOSURE

The present invention relates to a radio base station forming a wireless zone and a network interfacing apparatus mountable on the radio base station. It is an object of the present invention to realize a high-speed, reliable handover without any great change in
5 basic configuration of the radio base station. For this purpose, the radio base station according to the present invention is so configured as to forward a received packet having a transmitting end whose address is not in a predetermined address range, to a radio base station forming a wireless zone adjacent to a wireless zone formed by a local station.